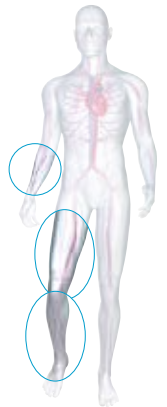


Vascular Intervention // Peripheral

Cruiser-18

Peripheral Guide Wire
Indicated for PTA applications



- Single-piece core with distal coil
- Best steerability
- Excellent radiopacity

Cruiser-18

Peripheral Guide Wire

Technical Data

| Stent | |
|-----------------------------|-------------------------------|
| Diameter | 0.018" |
| Length | 195 and 300 cm |
| Core wire material proximal | Stainless steel |
| Core wire material distal | Stainless steel |
| Proximal coil | Stainless steel |
| Distal coil | Platinum-tungsten, radiopaque |
| Proximal (shaft) coating | PTFE |
| Distal coating | 13.5 cm, hydrophilic |
| Tip stiffness | Medium, Stiff |

Order Information

| Catalogue number | Tip stiffness | Length |
|------------------|---------------|--------|
| 357259 | Medium | 195 cm |
| 357260 | Stiff | 195 cm |
| 357261 | Medium | 300 cm |
| 357262 | Stiff | 300 cm |

Cruiser-18 is part of the BIOTRONIK  Solutions portfolio, including:

- Introducer Sheath: **Fortress** ■ Guide Wires: **XT-14, Cruiser** ■ Balloons: **Passeo-14, Passeo-18**
- Stents: **PRO-Kinetic Energy Explorer, Pulsar-18**

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